2021 PARTS SOLUTIONS







INTRODUCTION





WELCOME TO THE LATEST EDITION OF SCANIA PARTS SOLUTIONS.

Scania's genuine replacement parts are more affordable than you think.

Scania recommends using only genuine replacement parts to keep your Scania truck or bus on the road for longer, reducing the potential for an unplanned stop.

Scania parts give you complete peace-of-mind on pricing, performance and uptime.

WHAT IS SERVICE EXCHANGE?

Re-engineered to the original specification with excellent availability and backed by a full Scania warranty plus the comprehensive international operator support service of Scania Assistance. Every Scania Service Exchange part is of the same high quality as a brand new Scania part, because we recycle those components that have retained their original buildquality and replace those that haven't.

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4 Series Coach

3T/B/C

3 Series Truck 3 Series Bus 3 Series Coach

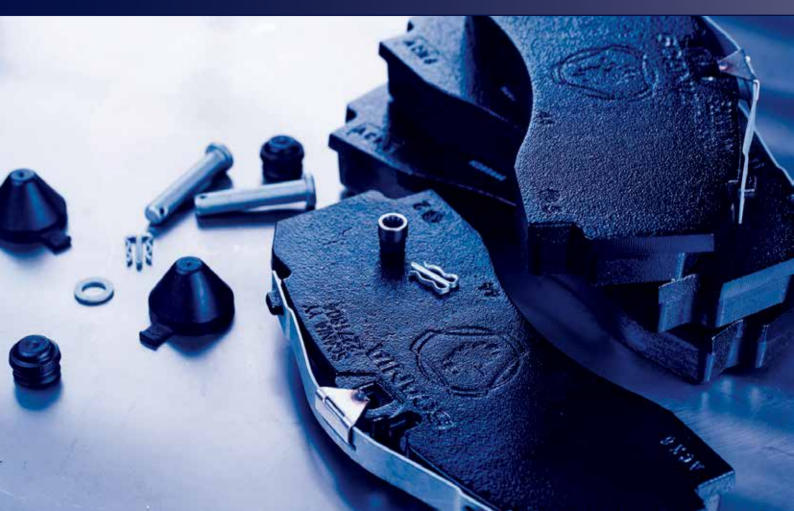
FKN FKN Series

FKN Seri

I&M Industrial &

Marine









BRAKE DISC

4TB, PGR, FKN, NTG Not ZF rear axle 1889543

\$299 EACH

i BRAKE DISC

Scania high strength brake discs are renowned for their excellent cooling properties. They can withstand up to 900°C, which means a longer life and less risk of brake fade, giving you highly reliable braking and increased driving safety.



BRAKE PAD KIT

| 4TB, PGR, FKN, NTG | 2325212 |
|--------------------|---------|
| CITY Bus | 2325213 |

\$259 EACH

i BRAKE PAD KIT

How long your brakes last and how well they function depends on where and how you drive. Scania brake pads are carefully tuned to Scania brake discs. It's a combination that optimises brake functions and reliability, giving you long-lasting safety on the road.







BRAKE DRUM

| 3TB, 4TB, PGR, NTG (7 Inch) | 1414152 |
|-----------------------------|---------|
| 3TB, 4TB, PGR, NTG (8 Inch) | 2378715 |

\$269 EACH

i BRAKE DRUM

Scania high-strength, cast iron brake drums are renowned for keeping their shape and can deter cracking. They will withstand very high temperatures, which guarantees a longer life and less risk of brake fade, giving you reliable braking and increased driver safety.

AIR DRYER PROTECTION FILTER

4TB, PGR, FKN, NTG

2562323

\$59 EACH

AIR DRYER PROTECTION FILTER

Scania air dryer filters stop up to 99.95% of all particles from reaching the air filter cartridge.









BRAKE CALIPER

| NTG | 2475272 |
|-----|---------|
| NTG | 2475273 |

SOLENOID VALVE

3TB, 4TB, PGR, FKN 3B, 4TB, PGR, FKN, NTG
 2038653
 SERVICE EXCHANGE

 2038655
 4TB, PGR, FKN, I&M (600cc)

0579321

(Excl. Core Charge)



\$199 EACH



AIR COMPRESSOR









SLACK ADJUSTER

| Drum Brake Self Adjusting | |
|-------------------------------------|---------|
| 3T, 4TB, PGR, FKN, NTG, LH | 1789568 |
| 3T, 4TB, PGR, FKN, NTG RH | 1789567 |
| Drum Brake Rear Axle Self Adjusting | |
| 3TB, 4TB, PGR, FKN LH | 2009819 |
| | |
| 3TB, 4TB, PGR, FKN RH | 2009820 |

WHEEL SPEED SENSOR KIT

| \$349 each | 1892051 |
|--|---------|
| 3TB, 4T, PGR, NTG, ANGLED - L = 1500M | M |
| \$349 each 4T, PGR, NTG, STRAIGHT - L = 1650MM | 1892057 |
| \$449 each | 1892058 |
| 4T, PGR, NTG, STRAIGHT - L = 2675MM | |
| \$449 each | 1892059 |
| 4T PGR STRAIGHT - I = 3400MM | |

4T, PGR, STRAIGHT - L = 3400MM

PARKING BRAKE VALVE

| PGR, FKN | 1882111 |
|----------|---------|
| | |

For vehicles without trailor brakes and interlock valve. Parking brake without check position.

\$399 EACH

FROM \$349











APS UNIT SERVICE EXCHANGE PGR, FKN

BRAKE CHAMBER

\$699 each 3TB, 4TB, PGR

0573715

\$799 each 4TB, PGR, FKN, Type 24/30 Disc Brake **ABS CONTROL VALVE**

| 3B, 4TB, PGR, FKN, NTG | 1453761 |
|------------------------|---------|
| | |

2147775

1446037

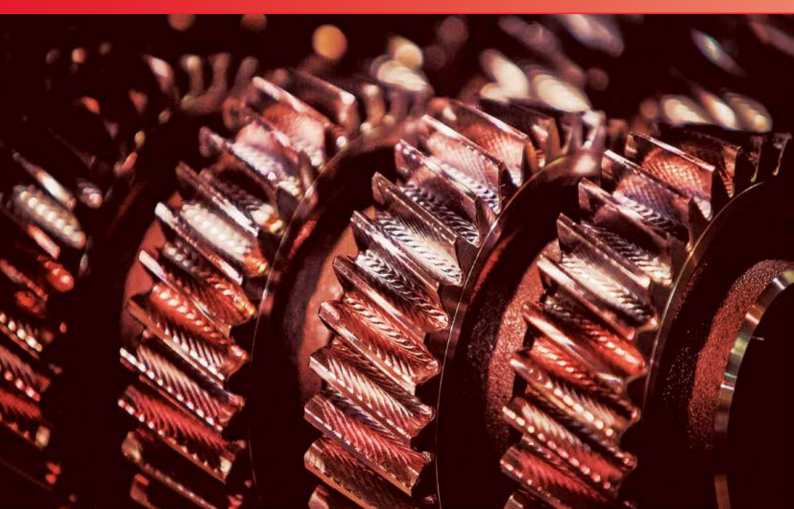
(Excl. Core Charge)

















GEARBOX

SERVICE EXCHANGE

PGR + 4 Series GRSO905 gearbox 05008151

(Excl. Core Charge and Range Unit)



GEARBOX MOUNTS

| \$499 each 4T, PGR, FKN | 1921972 |
|-----------------------------------|---------|
| \$1,299 each | |
| NTG | 2592761 |
| NTG | 2592762 |

FROM **\$499**

ENGINE





TURBO CHARGER

REPLACEMENT (PGR + 4 SERIES) SERVICE EXCHANGE

Includes oil & filter change

| \$999 each | |
|--------------------------|---------|
| 9,11, 12L PDE/HPI | 0572771 |
| \$1,499 each | |
| 9,11, 12L PDE/HPI | 0570162 |
| \$1,499 each | |
| 9,11, 12L PDE/HPI | 0571618 |
| \$1,599 each | |
| 9,11, 12L PDE/HPI | 0572752 |
| \$1,899 each | |
| DT12 | 0572751 |
| \$2,199 each | |
| H/Duty 9,11, 12L PDE/HPI | 0572897 |

\$2,699 each DC16 PDE

0576166

(Excl. Core Charge)

FROM \$999#

| 0576167 |
|---------|
| |
| 0576168 |
| 0570404 |
| 0576161 |
| 0576199 |
| 0576199 |
| 0576162 |
| 0370102 |
| 0576164 |
| |





INJECTORS

REPLACEMENT (PGR + 4 SERIES) SERVICE EXCHANGE

| Unit Injector (PDE) | \$899 each |
|-----------------------------|------------|
| 4TB, PGR – DC11, DC12, DC16 | 0574393 |
| 4TB, PGR – DC12, DC16 | 0574394 |
| I&M – DC16 | 0579255 |
| 4TB – DC11, DSC12 | 0574380 |
| 4TB – DC12, DC16 | 0574381 |
| PGR – D16 | 0574862 |
| 4TB – DC11, DC12, DC16 | 0574382 |
| I&M – DI12, DC9, DC12, DI16 | 0579254 |
| PGR, FKN – D9 | 0579272 |

PGR, FKN, I&M, NTG

| Unit Injector (HPI Engines) | \$899 each |
|---|------------------------------|
| PGR, FKN - DC12, DT12 | 0579263 |
| 4T, PGR, FKN – DC12 | 0579261 |
| PGR, FKN | 0579262 |
| | |
| Unit Injector (XPI Engines) | \$899 each |
| Unit Injector (XPI Engines) PGR, FKN, I&M – D12, DC9 | \$899 each 0575177 |
| • | • |

0572710



ENGINE MOUNTS

| 4TB, PGR | 1475868 |
|-----------|---------|
| 4TB, PGR, | 1778532 |





2294290, 2294291, 2609535, 2609536

For New Truck Generation models only

\$999 EACH

(Excl. Core Charge)

FROM \$899#

DRIVELINE





CENTRE BEARING ASSEMBLY

| 4TB, PGR, FKN | 2559861 |
|---------------|---------|
| | |

Supporting bearing assembly maintenance-free

\$259 EACH









UNI JOINT

\$195 each

3TB, 4T, NTG, P400 3T, 4T, NTG, P500

\$225 each

3T, 4T, PGR, NTG P600

2397361

2397362

1879541

WHEEL BEARING 4TB, PGR, FKN, NTG

Front Axle Cassette Bearing

DRIVE AXLE HUB SEAL KIT

2310169 4TB, PGR, FKN AD90 & ADA90 Hubs 0550905

FROM \$195



\$139 EACH

ELECTRICAL







STARTER MOTOR

SERVICE EXCHANGE

| \$599# each | |
|---------------------------------------|---------|
| 3TB, 4T, I&M, D9, 1-pole | 0571420 |
| \$999 [#] each | |
| 4TB, I&M D12, 1-pole | 0571168 |
| PGR, I&M D16, NTG | 0573175 |
| 4TB, PGR, I&M, D9, D11, D12, D13, NTG | 0573548 |
| (Exel Core Charge) | |

(Excl. Core Charge)

FROM \$599[#]

i STARTER MOTOR

Ensure your truck will start even in the coldest weather by choosing a Scania service exchange starter motor. A Scania service exchange unit will give you many safe starts over an extended life span.



ALTERNATOR

SERVICE EXCHANGE

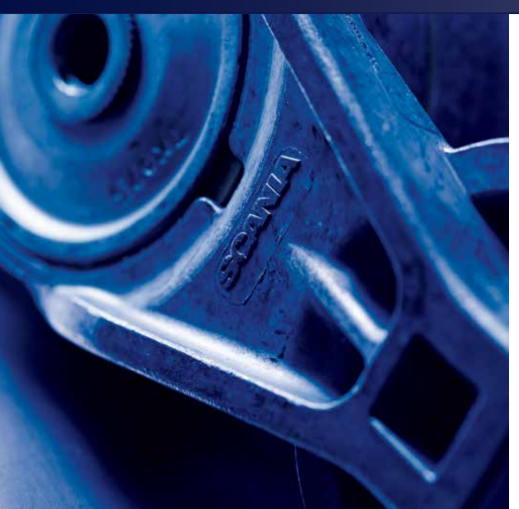
| PGR, I&M , NTG (100A) | 0570887 |
|----------------------------|---------|
| 4TB, PGR, FKN, I&M (100A) | 0570884 |
| 4T, PGR, I&M 1 pole (100A) | 0570879 |
| (Excl. Core Charge) | |

\$899[#] EACH

i ALTERNATORS

Scania have a wide range of alternators available to you that support both original and additional equipment fitted to your Scania.

COOLING SYSTEM





WATER PUMPS

\$449[#] each

4TB, I&M, D9 only 4TB, PGR, I&M, D9, D11, D12 4TB, PGR, I&M, D9, D11, D12 0570961 0570962 0570965

\$599[#] each 4T, PGR, I&M, D16 only (Excl. Core Charge)

0570881

FROM **\$449**[#]









THERMOSTAT

FROM **\$69**

\$69 each

| 4T, PGR, I&M |
|----------------|
| 75/80°c Double |

\$139 each

| 4T, PGR, I&M | 1745449 |
|----------------------------------|---------|
| 75/80°c Double | |
| 4T, PGR, FKN | 1849060 |
| 80/87°c double external mounting | |
| 4TB, PGR, FKN, I&M | 1916620 |
| 80/87°c double block mounted | |

RADIATORS

0550275

| 4TB, I&M P-Cab, 0,60m ² |
|---------------------------------------|
| PGR CP Cab Only |
| 4T, I&M CR-/CT-Cab 0.81m ² |
| 16 Litre I&M |
| PGR, FKN CR/CT Cab – |
| K-Chassis Coach |
| FKN |
| |

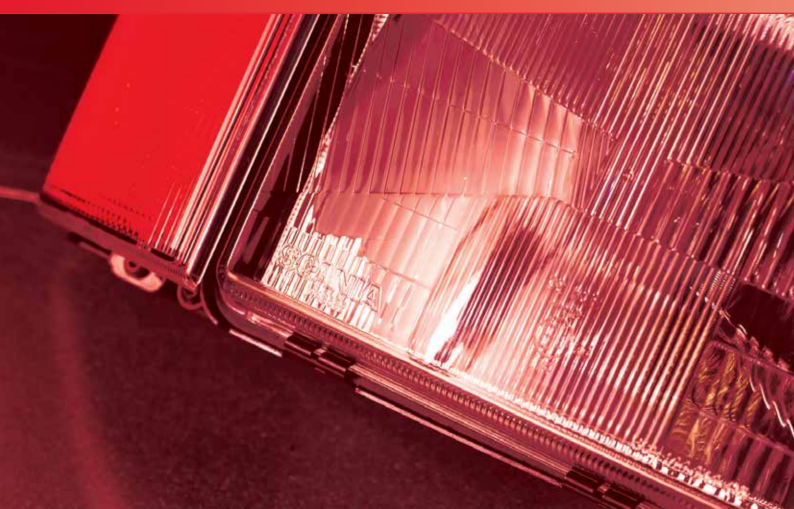
FAN

| 1516491 | Suits various models | |
|---------|----------------------|---------|
| 1769999 | 1:1 | 1412398 |
| 1764886 | 1.25:1 | 2035611 |
| | 1:1 | 2035612 |
| 1769997 | 1:1 | 2052007 |
| 1798689 | | |

\$1,099 EACH

\$1,599 EACH

CAB & BODY PARTS









LED HEADLAMP

| Left hand side | 2655850 |
|-----------------|---------|
| Right hand side | 2655851 |

For New Truck Generation models only



H7 HEADLAMP

| Left hand side | 2655844 |
|-----------------|---------|
| Right hand side | 2655845 |

For New Truck Generation models only

CAB & BODY PARTS





REAR LAMP CLUSTER

| PGR, NTG, Left hand side | 2380955 |
|---------------------------|---------|
| PGR. NTG. Right hand side | 2380953 |

WINDSCREEN

| For New Truck Generation models only | |
|--|---------|
| Tinted - with rain & headlight sensors | 2439527 |
| Untinted - with rain & headlight sensors | 2439525 |
| Tinted - with no sensors | 2116382 |













CAB AIR FILTER

| PGR | 1913500 |
|---------------|---------|
| 4TB, PGR, FKN | 1913503 |

CAB LEVELLING VALVE

4T, PGR

1430545

CAB ANTI ROLL BAR BUSH

\$29 each 4T, PGT, Up to March 2005

2157762

2250372





Your cab air filter helps trap dirt, dust, pollen and exhaust gases that may find their way into the ventilation system, making the interior of your cab a healthier, safer place.





4T, PGT, From April 2005

\$45 each

FILTER / CONSUMABLES







TRANSMISSION OIL FILTER

3TB, 4TB, PGR, FKN, NTG Not ZF/Allison

\$49 EACH

2002705

AIR FILTER

\$109 each 4T, PGR, Non Fire Retardant 13m² Air Cleaner

\$125 each

4T, PGR, Fire Retardant 13m² Air Cleaner



1869995

1869993





FILTER ELEMENT

PGR, FKN, I&M Hydraulic Oil Filter 1733658

i filter

Scania's filters feature uniform density fine particle filters to prevent clogging, protecting your precision-tolerance Scania engine and avoiding increased fuel consumption and excessive engine wear.

FILTER / CONSUMABLES



MAINTENANCE KITS

FROM **\$79**

| \$79 each 4B PGR, FKN (Small Maintenance Kit – PDE) | 2189413 |
|--|---------|
| \$89 each 4T, PGR, FKN (Small Maintenance Kit – HPI) | 2189409 |
| \$139 each PGR, FKN (Small Maintenance Kit – XPI) | 2189423 |
| \$299 each 4T, PGR (Large Maintenance Kit – HPI) | 2189420 |
| | |



OIL FILTER

| \$29 each | 2059778 |
|-----------|---------|
| \$39 each | 2625884 |
| \$49 each | 2002705 |

FROM **\$29**

i OIL FILTER

Scania oil filters are designed to reduce the wear and tear on your engine. They resist engine vibration. This makes for reduced repair and maintenance costs.





1873018

1873016



SCANIA COOLANT

| 1921955 |
|---------|
| |
| 1921956 |
| |
| 1921957 |
| |

FROM **\$29**

FUEL FILTER

\$29 each

4TB, PGR, FKN, I&M (PDE), NTG

\$35 each

4T, PGR, FKN (HPI)

FROM **\$29**

$m{i}$ fuel filter

Cheaper, inferior filters can lead to lower vehicle efficiency and could result in expensive damage to major components on your vehicle.



10 LITRE ADBLUE

"HANDY PACK"

ADBLUE10

SUSPENSION









SPRING BOLT

| 3TB, 4TB, PGR, FKN, Thread Diameter 28mm | 2085822 |
|--|---------|
| 3TB, 4TB, PGR, FKN, Thread Diameter 36mm | 2097424 |

SHOCK ABSORBER KITS

| PGR | | 2246142 |
|-----|--|---------|
| PGR | | 2246155 |



\$299 EACH

SUSPENSION





SUSPENSION AIRBAGS

| \$379 each PGRT | 1903608 |
|---|---------|
| \$379 each 4T, PRG, Rear Axle | 1543691 |
| \$399 each PRG, FKN, NTG, Rear Axle | 2357460 |
| \$399 each NTG, Front Axle | 2373116 |
| \$399 each 4T, PGR, NTG, Tag Axle | 2517987 |
| \$499 each 4B, FKN, Front Axle | 2809671 |
| \$499 each 4B, FKN, Rear Axle | 2024290 |

FROM **\$379**







TORQUE ROD BUSHES

\$259 each

4TB, PGR, FKN

\$225 each

3B, 4B, FKN

BUSHING

3T, 4T, PGR, FKN 3T, 4T, PGR, FKN

1517403

1435944

TRAILING ARM

 0128680
 4T, PGR, LH
 1421060

 0135036
 4T, PGR, RH
 1421061







CLUTCH







CLUTCH KIT

| SERVICE EXCHANGE |
|--------------------------------------|
| PGR, FKN (K432 38)# |
| PGR, FKN (K432 36) [#] |
| PGR, FKN (K432 27)# |
| PGR, FKN (K432 20)# |
| PGR, FKN, NTG (K432 48)# |
| PGR, FKN, NTG (K432 48) [#] |
| PGR, FKN (K432 37)# |
| 4TB (K432 15/17/19)# |

0574914 0574915 0574916 0574976 0574978 0574977 0574981

0572955

(Excl. Core Charge)





CLUTCH MASTER

CYLINDER

4TB, PGR, FKN





CLUTCH SERVO

| | \$499 each | |
|---------|--------------------------|---------|
| 1513717 | 4TB, PGR, FKN | 1754943 |
| | \$899 each 4TB | 1522377 |
| | | |

FROM **\$499**











POWER STEERING BOX

SERVICE EXCHANGE

3T, 4T, PGR

(Excl. Core Charge)



KING PIN KIT

0573181

4TB, PGR, FKN, NTG Includes one king pin, bearings and shims 0550284

\$299 EACH

STEERING



TRACK ROD

\$699 each

Axle type AM740D

\$799 each

Axle type AMA860

2853196

2853195

DRAGLINK

\$599 each

\$899 each 4T, PGR

41, FG

TIE ROD ENDS

2636655

2412629

| 3TB, 4TB, PGR, FKM | 1738380 |
|-------------------------|---------|
| 3TB, 4TB, PGR, FKM, NTG | 1914427 |
| | |

\$125 ЕАСН

FROM \$699





PREVENTATIVE MAINTENANCE GUIDES

At Scania, we understand the importance of keeping your truck or bus on the road and minimising it's time in the workshop. Scania understands that unscheduled maintenance and repairs add unwanted costs to operators. Scania has produced a list of some of the items we suggest be replaced or serviced as part of a preventative maintenance program that will maximise your fleet availability.

PREVENTATIVE MAINTENANCE GUIDE

OPERATION TYPE AND DESCRIPTION

Operation Type 1 - Long distance transport

Typical Single Trailer long distance operation <45 tonnes

Average speed is typically over 60 km/h

Operation Type 2 - Heavy long distance transport up to 68 tonnes

Typical Bdouble long distance operation 45-68 tonnes

Like operation type 1, but with higher load on powertrain and chassis due to the higher gross weight or hilly topography

Operation Type 3 - (Off-road) Construction operations

There are high or extremely high levels of the climate factors dust, dirt **AND**

Total idling and power take-off operation is more than 25% of the total operating time

Operation Type 4 - Distribution

Total idling and power take-off operation is more than 25% of the total operating time **OR**

Traffic is extremely heavy, i.e. more than 250 stops or major decelerations per 100 km

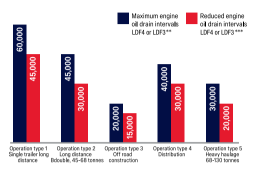
Average speed is typically below 40 km/h

Operation Type 5 - Heavy long distance 68-130 tonnes

Heavy operations long distance between 68-130 tonnes

Like operation type 2, but with higher load on powertrain and chassis due to the higher gross laden weight

PLEASE NOTE: Operation types are given as general applications. A regular analysis of the vehicles stored operational data will give an accurate determination of the vehicles application and service intervals.



ENGINE OIL DRAIN INTERVAL FOR RECOMMENDED MAINTENANCE SEQUENCE SMSL

** maximum engine oil drain intervals when loaded less than 60% of the time.

*** maximum engine oil drain interval when loaded more than 60% of the time.

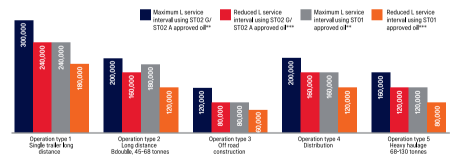
For all NTG vehicles only LDF4 should be used. For PGRT V8 engines only LDF3 should be used. For PGRT with Euro 6 inline engines only LDF4 should be used.

730hp engines must run reduced oil drain intervals in all applications.

Oil drain interval recommendations are to suit Euro 4, 5 & 6 diesel engines.

Please contact Scania Australia for more information. (May Not Be Valid for all Scania Engine Types)

RECOMMENDED AXLE AND GEARBOX OIL CHANGE INTERVALS FOR LPGRS^ AND PGRT



** maximum L service interval when loaded less than 60% of the time.
*** maximum L service interval when loaded more than 60% of the time.
Oil change intervals only apply to drive axles with filters. *For all NTG Axles and Gearboxes only STO2 A and STO G should be used. Oil drain must be carried out at least once every 3 years if stated km for application type are not met. For Automatic gearbox oil drain intervals follow instructions in the latest issue Workshop Manual 00:16-01.



| RECOMMENDED PREVENTATIVE MAINTENANCE SCHEDULE | | | | | |
|--|---|------------------------------|--------------------------------------|--|--|
| ALL P-G-R/L-P-G-R-S TRUCK Area Component Action Recommendation | | | | | |
| Area | Component | | Recommendation | | |
| Engine (V8 only) | Oil Cooler | Replace O rings and seals | 480,000km, (7200 hrs) | | |
| Cooling system | Idler pulleys, belt &tensioners HPI/PDE engines | Replace | 480,000km, (7200 hrs) or 2 years* | | |
| Cooling system | Idler pulleys, belts & tensioners XPI engines | Replace | 240,000km, (3600hrs) or 2 years* | | |
| Cooling system | Water pump | Replace | 600,000km, (9000hrs) or 4 years | | |
| Cooling system | Coolant | Replace | 600,000km, (9000hrs) or 4 years | | |
| Cooling system | Radiator & Intercooler | External clean | Annually | | |
| Scania Gearbox | Shift / OPC cylinders | Replace O rings | 750,000km, (11250hrs) | | |
| Hubs and Wheels | Drive/Tag axle wheel bearings | Clean and re-pack | 600,000km (9000hrs) | | |
| Electrical | Batteries | Replace | 2 years | | |
| Cab | Air Conditioning | Service | 2 Years | | |
| OPERATION TYPE 1 - | LONG DISTANCE TRA | NSPORT | | | |
| Area | Component | Action | Recommendation | | |
| Engine | Turbocharger (excluding VGT) | Replace | 750,000km, (11250hrs) | | |
| Fuel & exhaust | Unit Injectors (PDE) | Service or replace | 750,000km, (11250hrs) | | |
| Prop / Tail shaft | Universal joints | Replace | 800,000km, (12000hrs)* | | |
| Brakes | Compressor | Replace | 800,000km, (12000hrs) | | |
| Electrical | Starter motor | Replace | 1,000,000km or 4 years | | |

| OPERATION TYPE 2 - HEAVY LONG DISTANCE TRANSPORT UP TO 68 TONNES | | | | | |
|--|--|--|---|--|--|
| Area | Component | Action | Recommendation | | |
| Engine | Turbocharger (excluding VGT) | Replace | 600,000km, (9000hrs) | | |
| Fuel & exhaust | Unit Injectors (PDE) | Service or replace | 600,000km, (9000hrs) | | |
| Prop / Tail shaft | Universal joints | Replace | 750,000km, (11250hrs)* | | |
| Brakes | Compressor | Replace | 800,000km, (12000hrs) | | |
| Electrical | Starter motor | Replace | 1,000,000km or 4 years | | |
| | 3 - (OFF-ROAD) CON 4 - DISTRIBUTION AI | | RATIONS, | | |
| OPERATION TYPE | 3 - (OFF-ROAD) CON 4 - DISTRIBUTION AI 5 - HEAVY LONG DIS | ND | | | |
| OPERATION TYPE OPERATION TYPE Area | 4 - DISTRIBUTION AI 5 - HEAVY LONG DIS Component Turbocharger | ND TANCE 68-130 T Action | ONNES Recommendation | | |
| OPERATION TYPE OPERATION TYPE | 4 - DISTRIBUTION AI 5 - HEAVY LONG DIS Component Turbocharger (excluding VGT) | ND TANCE 68-130 To Action Replace | ONNES | | |
| OPERATION TYPE OPERATION TYPE Area | 4 - DISTRIBUTION AI 5 - HEAVY LONG DIS Component Turbocharger | ND TANCE 68-130 T Action | ONNES Recommendation | | |
| OPERATION TYPE OPERATION TYPE Area Engine | 4 - DISTRIBUTION AI 5 - HEAVY LONG DIS Component Turbocharger (excluding VGT) Unit Injectors | ND TANCE 68-130 To Action Replace Service or | ONNES Recommendation 500,000km, (7500hrs) | | |
| OPERATION TYPE OPERATION TYPE Area Engine Fuel & exhaust | 4 - DISTRIBUTION AI 5 - HEAVY LONG DIS Component Turbocharger (excluding VGT) Unit Injectors (PDE) | ND TANCE 68-130 T Action Replace Service or replace | ONNES Recommendation 500,000km, (7500hrs) 500,000km, (7500hrs) | | |

* The condition of individual items should be assessed as part of a routine service program

This document is a guide only and any recommendations are general for the listed applications. The estimated life of components is based on data collated from vehicles operating in Australian conditions. The driving style, travel route, vehicle weight and quality of maintenance will affect the estimated service life of each component. The estimated service life of components does not imply any warranty or costs to be accepted by Scania Australia, if the service life is not achieved.

PREVENTATIVE MAINTENANCE GUIDE

OPERATION TYPE AND DESCRIPTION

Operation Type 1 - Long Services

Long distance services. For example a coach operating between major cities with fewer than 20 stops per 100km

Idle operation is less that 25% of total operating time

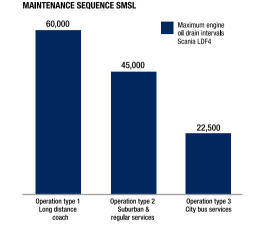
Operation Type 2 - Suburban & Regular Services

Regular services between cities or towns including shorter chartered services with 20-50 stops or major deceleration per 100km

Operation Type 3 - City Bus Services

Regular city services with more than 50 stops or major deceleration per 100km

PLEASE NOTE: Operation types are given as general applications. A regular analysis of the vehicles stored operational data will give an accurate determination of the vehicles application and service intervals

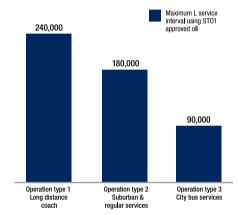


ENGINE OIL DRAIN INTERVALS FOR RECOMMENDED

Engine oil drains intervals are considered as maximum. Only LDF4 should be used for Euro 6 KN vehicles. Engine oil drain intervals are considered as maximum for Euro 4, 5 and 6 engines.

Engine oil drain must be carried out at least once per year if stated km for application are not met.

Please contact Scania Australia for more information. (May Not Be Valid for all Scania Engine Types) **RECOMMENDED L SERVICE INTERVAL**



Oil drains must be halved if gear oil is not STO1 approved.

Oil drain must be carried out at least once every 2 years if stated km for application type are not met.

For Automatic gearbox oil drain intervals follow instruction in the latest issue Workshop Manual 00:21-50

This document is a guide only and any recommendations are general for the listed applications. The estimated life of components is based on data collated from vehicles operating in Australian conditions. The driving style, travel route, vehicle weight and quality of maintenance will affect the estimated service life of each component. The estimated service life of components does not imply any warranty or costs to be accepted by Scania Australia, if the service life is not achieved.

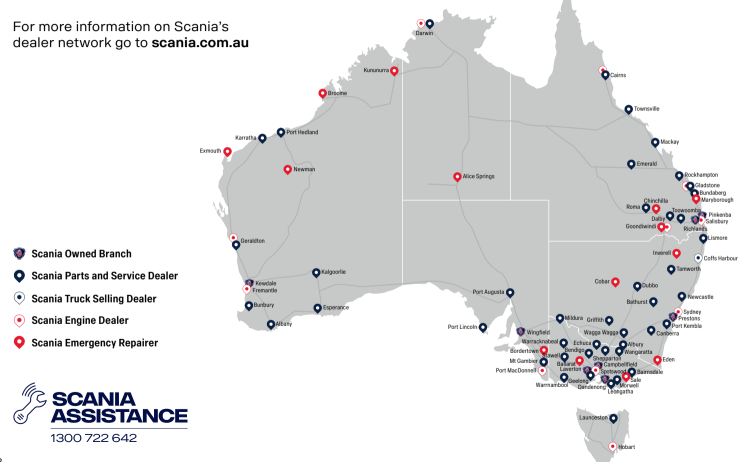


| RECOMMENDED PREVENTATIVE MAINTENANCE SCHEDULE ALL K-N BUS | | | | | |
|--|---|---|--|--|--|
| Component | Action | Recommendation | | | |
| Water pump | Replace | 600,000km or 4 years | | | |
| Coolant | Replace | 600,000km or 4 years | | | |
| Radiator & Intercooler | External clean | Annually | | | |
| Shift / OPC cylinders | Replace O rings | 750,000km | | | |
| Drive/Tag axle wheel bearings | Clean and re-pack | 600,000km | | | |
| I - LONG DISTANCE S | ERVICES | | | | |
| Component | Action | Recommendation | | | |
| Turbocharger (excluding VGT) | Replace | 900,000km | | | |
| Idler pulleys, belts & tensioners | Replace | 360,000km or 2 years* | | | |
| Unit Injectors (PDE) | Service or Replace | 600,000km | | | |
| Universal joints | Replace | 750,000km* | | | |
| Compressor | Replace | 700,000km | | | |
| Starter motor | Replace | 600,000km | | | |
| | Component Water pump Coolant Radiator & Intercooler Shift / OPC cylinders Drive/Tag axle wheel bearings - LONG DISTANCE S Component Turbocharger (excluding VGT) Idler pulleys, belts & tensioners Unit Injectors (PDE) Universal joints Compressor | ComponentActionWater pumpReplaceCoolantReplaceRadiator & IntercoolerExternal cleanShift / OPCReplace O ringsDrive/Tag axle wheel bearingsClean and re-pack- LONG DISTANCE SERVICESComponentActionTurbocharger (excluding VGT)ReplaceIdler pulleys, belts & tensionersReplaceUnit Injectors (PDE)Service or ReplaceUniversal jointsReplace | | | |

* The condition of individual items should be assessed as part of a routine service program

| OPERATION TYPE 2 - SUBURBAN & REGULAR SERVICES | | | | | | |
|--|---|-----------------------|-----------------------|--|--|--|
| Area | Component | Action | Recommendation | | | |
| Engine | Turbocharger (excluding VGT) | Replace | 400,000km | | | |
| Cooling system | Idler pulleys, belts & tensioners | Replace | 180,000km or 2 years* | | | |
| Fuel & exhaust | Unit Injectors (PDE) | Service or Replace | 400,000km | | | |
| Prop / Tail shaft | Universal joints | Replace | 500,000km* | | | |
| Brakes | Compressor | Replace | 400,000km | | | |
| Electrical | Starter motor | Replace | 4 years | | | |
| OPERATION TYPE 3 - CITY BUS SERVICES | | | | | | |
| Area | Component | Action | Recommendation | | | |
| Engine | Turbocharger (excluding VGT) | Replace | 300,000km | | | |
| Cooling system | Idler pulleys, belts & tensioners | Replace | 180,000km or 2 years* | | | |
| Fuel & exhaust | Unit Injectors (PDE) | Service or Replace | 400,000km | | | |
| Prop / Tail shaft | Universal joints | Replace | 500,000km* | | | |
| Brakes | Compressor | Replace | 360,000km | | | |
| Electrical | Starter motor | Replace | 4 years | | | |
| Body | Rubber bush for articulation attachment in articulated bus | Replace | 400,000km | | | |
| Body | Bush securing articulation bellows in frame | Replace | 400,000km | | | |

SCANIA SUPPORT NETWORK





GENERAL TERMS & CONDITIONS

All prices include GST. Prices may change at any time without notice. All items subject to availability. # Offer price based on Genuine Scaria Service Exchange product and subject to a core deposit. The images used in this publication represent the type of product available and may not look exactly like the product purchased. Vehicles may be specified with products other than those shown, so before purchasing the item you require please check with your local Scania parts department that it is the correct product for your vehicle type. All information is believed to be correct at time of going to print. However, Scania reserves the right to introduce, at any time, modifications or changes to detail as part of a policy of continuous improvement. Valid 01/01/2021 to 31/12/2021.

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Our goods come with guarantees that cannot be excluded under the Australian Consumer Law. You are entitled to a replacement or refund for a major failure. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable guality and the failure does not amount to a major failure. Subject to any such nonexcludable rights and this express Warranty, all other terms, warranties, conditions, representations and undertakings (express or implied) which may lawfully be negated. excluded, modified, limited or restricted from and in relation to the sale of your Scania part/s are hereby to the extent permitted by law (but not otherwise) negated, excluded. modified, and restricted and the Company's liability shall, whenever permitted by law, be limited to the repair or replacement of any defective or faulty part or the payment of the cost of any such repair or replacement as the Company in its sole discretion determines to be appropriate. Scania Australia Pty Ltd (the Company) warrants that each new Scania Spare Part sold by it or any of its Branches or Authorised Distributors/Dealers to be free from defects in material and workmanship under normal use and service, its obligation under this warranty being limited to repairing or replacing, as hereinafter provided, at its option, at the Company's Branch or Authorised Distributors/Dealers discretion any part or parts found to the Company's satisfaction to be defective upon examination by it.

Fitted Price Repairs Terms and Conditions

 Scania Australia standard terms and conditions of sale apply. These are available online at www.scania.com.au 2. Applies to Retail sales only. 3. Available at participating branches and dealers only. 4. Fitted prices include inspection, diagnosis, verbal assessment, Scania approved parts, labour and consumables. 5. All prices include GST.
 The published prices apply to the job shown (part numbers & RTS codes) and do not apply to other similar products available from Scania. 7. The Fitted Price Repair special offer pricing cannot be used in conjunction with any other discount or promotion. 8. Fitted Price Repair pricing is part of a promotional offer, which can be withdrawn at any time. In the event Scania Australia chooses to withdraw the promotion, then notice will be issued via the website: www.scania.com.au. This would not affect any pre-existing or accepted work agreed to by Scania Australia for the duration of the promotion. 9. Scania Australia may in the future alter any terms of this promotion without notice and in the event Scania Australia chooses to alter the terms of this promotion, then notice will be issued via the website: www.scania.com.au. This would not affect any pre-existing or accepted work agreed to by Scania Australia for the duration of the promotion. **10.** All prices assume presentation of the vehicle, by the customer, to the repairing workshop. **11.** Additional breakdown related charges will apply if the vehicle has suffered an involuntary stop at the roadside. **12.** The Fitted Price Repairs published are created using Scania's standard times based on standard Scania vehicle specifications and do not include any additional labour required for the removal of catwalks, ancillary equipment, bodywork, superstructures or any non-standard equipment fitted to the vehicle. Additional time required to complete the job in respect of these items will be agreed with the customer prior to any work being carried out. **13.** Mineral oils are used in all circumstances. Fitted Price Repairs do not include semi synthetic or fully synthetic oils will be charged. **14.** All information is believed to be correct at the time of going to press, however, Scania reserve the right to introduce at any time modifications of changes to the jobs and or programme as part of a policy of continuous improvement.

WARRANTY CLAIMS

To make a claim under this warranty:

1. Return the vehicle to a company-owned Scania branch or authorised dealer. 2. Provide details of the warranty (including the invoice for work completed) when delivering your vehicle to the company-owned Scania branch or authorised dealer and ask the service personnel to lodge a claim on your behalf. 3. Complete a claim form if requested. Other documentation such as proof of servicing, invoices etc. may also be required. We will ask for this documentation if we decide that it is required. 4. When travelling away from home, in the event that your vehicle requires emergency repair work and you are unable to deliver your vehicle to a company-owned Scania branch or authorised Scania dealer please contact Scania Assistance on 1300 722 642. Towing, overtime and roadside assistance costs are not covered on any warranty claims.

For more information relating to the terms and conditions relating to warranty claims please contact: Scania Australia Pty Ltd. 212-216 Northbourne Rd, Campbellfield VIC 3061

** PLEASE NOTE: Refundable core fees will be charged at the time of product purchase and will show as a separate line item on your invoice. Core fee credit will be applied to the customer account or invoice when cores are received subject to the following conditions: Cores must be complete, fully assembled, drained of fluids and in rebuildable condition and chassis number and mileage information must also be provided. Burnt products or any cores that are broken damaged or destroyed by incorrect use, dismantling, handling or transportation will not be accepted. Prices within the promotion include GST and conclude end of December 2021, or while stocks last. Images in this brochure are for display purposes only and may not represent actual products. Offers available from your authorised Scania branch or participating dealers. Prices and specifications were correct at the time of printing and are subject to change without notice. ARC Licence number: AU 38531. For a full list of Scania terms and conditions please go to scania.com.au. RTA # AU07116



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